



Please mend the paragraph appearing at page 1 as follows:

The present invention is related to the following applications filed concurrently with this application: U.S. Patent Application Serial No. 09/340,077 entitled "QUEUE-LESS AND STATE-LESS LAYERED LOCAL DATA CACHE MECHANISM" (attorney docket no. AT9-98-778); U.S. Patent Application Serial No. 09/340,076 entitled "LAYERED LOCAL CACHE MECHANISM WITH SPLIT REGISTER LOAD BUS AND CACHE LOAD BUS" (attorney docket no. AT9-98-779); U.S. Patent Application Serial No. 09/340,075 entitled "LAYERED LOCAL CACHE WITH IMPRECISE RELOAD MECHANISM" (attorney docket no. AT9-98-780); U.S. Patent Application Serial No. 09/340,073 entitled "METHOD FOR UPPER LEVEL CACHE VICTIM SELECTION MANAGEMENT BY A LOWER LEVEL CACHE" (attorney docket no. AT9-98-782); U.S. Patent Application Serial No. 09/340,082 entitled "LAYERED LOCAL CACHE WITH LOWER LEVEL CACHE UPDATING UPPER AND LOWER LEVEL CACHE DIRECTORIES" (attorney docket no. AT9-98-783); U.S. Patent Application Serial No. 09/340,078 entitled "HIGH PERFORMANCE STORE INSTRUCTION MANAGEMENT VIA IMPRECISE LOCAL CACHE UPDATE MECHANISM" (attorney docket no. AT9-98-784); U.S. Patent Application Serial No. 09/340, 079 entitled "HIGH PERFORMANCE LOAD INSTRUCTION MANAGEMENT VIA SYSTEM BUS WITH EXPLICIT REGISTER LOAD AND/OR CACHE RELOAD PROTOCOLS" (attorney docket no. AT9-98-785); U.S. Patent Application Serial No. 09/340,080 entitled "METHOD FOR LAYERING LOCAL INSTRUCTION CACHE MANAGEMENT" (attorney docket no. AT9-98-786); and U.S. Patent Application Serial No. 09/340,081 entitled "METHOD FOR LAYERING LOCAL TRANSLATION CACHE MANAGEMENT" (attorney docket no. AT9-98-787).

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